## **CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Previously presented) A key pad assembly comprising:
  - a top cover placed over a stack of keypad components;
- a bottom cover placed under the stack; the top cover and the bottom cover over molded around the stack to form a self contained key pad unit; and
- an identification component that identifies the key pad to a device that hosts the self contained key pad unit.
- 2. (Original) The key pad assembly of claim 1, the top cover and the bottom sandwich the stack.
- 3. (Original) The key pad assembly of claim 1, the top cover and the bottom cover are over molded to create a sealed common boundary.
- 4. (Original) The key pad assembly of claim 1, the stack comprises a printed circuit board with a flex member, an electro luminous panel, a silicone membrane with a plurality of keys, placed on top of each other.
- 5. (Original) The key pad assembly of claim 3, the flex member provides an electrical connection between the self contained key pad unit and a device that hosts the self contained key pad unit.
- 6. (Cancelled)
- 7. (Original) The key pad assembly of claim 5, the flex member protrudes out a trough of the self contained key pad unit.

8. (Previously presented) The key pad assembly of claim 1, the bottom cover with a recess that houses a speaker therein.

- 9. (Original) The key pad assembly of claim 1, the top cover and bottom cover fabricated from at least one of polycarbonates, thermoset plastics, and thermoformed plastic.
- 10. (Original) The key pad assembly of claim 1, an illumination color or a brightness on a surface of the keypad indicates a mode of the key pad.
- 11. (Previously presented) A method of fabricating a self contained key pad comprising:

sandwiching a plurality of key pad components between a top cover and a bottom cover;

inserting molding around the key pad components for an encapsulation thereof between the top cover and the bottom cover; and

automatically identifying the self contained key pad to a host unit upon mounting thereon by an identification tag.

- 12. (Original) The method of claim 11 further comprising sandwiching the key pad components between the top and bottom cover.
- 13. (Original) The method of claim 11 further comprising housing a speaker in a recess of the bottom cover.
- 14. (Original) The method of claim 11 further comprising providing electrical connections to a host unit *via* a flex member.
- 15. (Cancelled)

- 16. (Previously presented) A self contained key pad comprising:
  - a stack comprising:
  - a membrane with a plurality of keys placed thereupon,
  - a printed circuit board positioned beneath the membrane;
  - a top cover placed over the stack;
- a bottom cover placed under the stack, the top cover and the bottom cover define a common boundary around the stack, the common boundary over molded to encapsulate the stack between the bottom cover and the top cover; and

an identification tag that identifies the key pad to a device that hosts the self contained key pad unit.

- 17. (Original) The self contained key pad of claim 16, the common boundary includes a contact surface of the top and bottom cover.
- 18. (Original) The self contained key pad of claim 18, the common boundary includes a perimeter common to the top and bottom cover.
- 19. (Original) The self contained key pad of claim 18, the bottom cover connected to a piezo electric speaker.
- 20. (Original) The self contained key pad of claim 18, the bottom cover contacts the printed circuit board.
- 21. (Original) The self contained key pad of claim 18, the top cover and the bottom cover sandwich the stack.
- 22. (Previously presented) A self contained key pad comprising:

means for encapsulating a stack of key pad components between a top and bottom cover to form a stand alone key pad unit;

means for connecting the stand alone key pad unit to a host device; and means for identifying the stand alone key pad to the host device upon mounting thereon.